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TITLE: Multi-walled carbon <u>nanotubes</u> which have a high crystallinity and can be used used as a filler for electrode material of secondary cells

INVENTOR: KIM, D C; PARK, C W

PRIORITY-DATA: 2000KR-0070508 (November 24, 2000)

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PATENT-FAMILY:					
	PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
	<u>JP 3484174 B2</u>	January 6, 2004		800	C01B031/02
	KR 2002040644 A	May 30, 2002		001	C01B031/02
	JP 2002220216 A	August 9, 2002		007	C01B031/02

INT-CL (IPC): $B01 \ \underline{J} \ 35/02$; $B01 \ \underline{J} \ 37/18$; $B01 \ \underline{J} \ 37/32$; $C01 \ \underline{B} \ 31/02$; $D01 \ \underline{F} \ 9/127$

ABSTRACTED-PUB-NO: KR2002040644A

BASIC-ABSTRACT:

NOVELTY - Provided is multi-walled carbon $\underline{\text{nanotubes}}$ which have a high crystallinity and can be used as a filler for electrode material of secondary cells, conductive material, and high molecular composite material and a production method thereof.

DETAILED DESCRIPTION - The multi-walled carbon <u>nanotubes</u> are prepared by (i) subjecting a catalytic amount of gamma-ferrite having an average particle size of 20 to 80 nm, which is prepared by colloidal dispersion, followed by <u>lyophilization</u> to reduction treatment in reducing atmosphere of 400 to 700 deg.C, (ii) mixing a raw material of carbon monoxide and/or hydrocarbon with hydrogen on the surface of treated catalyst in a flow bed and fixed bed at 640 to 700 deg.C for gas phase decomposition. The reducing atmosphere is a mixture gas of hydrogen and nitrogen, hydrogen and argon, or hydrogen and helium and the hydrogen content in the mixture is 2 to 50% by volume.

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